EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-----------|------|--|--|---------------------|---------|------------------|
| L1 | 6704 | (ide or workspace or workplace or console or gui or ui or "user interface" or (work adj (terminal or display or station or console)) or developer or designer) and (archiv\$3 or shelving or "check-in" or (check\$3 adj (in or out)) or "check-out" or withdraw\$2 or unshelving or perserv\$5 or retriev\$3) and ("in progress" or assembl\$3 or intermediate or interim or pending or alter\$5 or amend\$3 or continu\$5 or draft\$3 or merg\$3 or delet\$3 or unchang\$3 or final\$4 or nonfinal\$4 or revis\$3 or commit\$4) and (undo or (roll\$3 adj | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR . | OFF | 2008/01/31 17:16 |
| | | back) or rollback or reset\$4 or restor\$3 or restoration) and (continu\$5 or sav\$3 or resum\$3 or resumption or freez\$3 or unfreez\$3 or frozen or thaw\$3) and (authority or owner or nonowner or "non-owner" or visitor or authorized or permissions or permissive or own\$3 or user) and (local\$2 or global\$2 or shar\$3 or communal or private or personal or group or collaborat\$5 or central\$4) and ((manag\$4 or control\$3) near3 (storage or explosive or growth or bloat\$3 or accumulation)) and (version\$3 or build or design or delta) and (state or status or level) and (metadata or "meta-data" or unique\$2 or name or id or identifier or identify or identification or namespace or version or number) | 56 | | | |
| L2 | 552 | "configuration management" and I1 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR . | OFF | 2008/01/31 17:46 |
| L3 | 123 | I1 and "configuration management" same (ide or workspace or workarea or workplace or console or gui or ui or "user interface" or (work adj (terminal or display or station or console or area))) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2008/01/31 17:48 |

EAST Search History

| L4 | 17 | 717/10?.ccls. and "configuration management" and I1 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2008/01/31 17:58 |
|-----|------|---|--|------|-----|------------------|
| L5 | 4 | ("5703788" "6256773").pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR . | OFF | 2008/01/31 17:58 |
| L6 | 125 | 717/10?.ccls. and "configuration management" not l4 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR , | OFF | 2008/01/31 18:02 |
| L7 | 3388 | "configuration management" and (policy or policies or heuristic or rules or guidelines) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2008/01/31 18:19 |
| L8 | 33 | palantir | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR . | OFF | 2008/01/31 18:19 |
| L9 | 2402 | "configuration management" and (policy or policies or heuristic or rules or guidelines) and (ide or workspace or workarea or workplace or console or gui or ui or "user interface" or (work adj (terminal or display or station or console or area))) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2008/01/31 18:20 |
| L10 | 957 | coven and configuration | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2008/01/31 18:25 |

EAST Search History

| L12 . | 4 | coven and configuration and (policy or policies or heuristic or rules or guidelines) and (ide or workspace or workarea or workplace or console or gui or ui or "user | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; | OR | OFF | 2008/01/31 18:26 |
|-------|----|---|--|------|-----|------------------|
| | | interface" or (work adj (terminal or display or station or console or area)))) | DERWENT; IBM_TDB | | | |
| L13 | | "5752245".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR . | OFF | 2008/01/31 18:28 |
| L14 | 20 | ("5752245").URPN. | USPAT | OR | OFF | 2008/01/31 18:28 |
| L15 | 8 | ("5752245").URPN. and (policy or policies or heuristic or rules or guidelines) | USPAT . | OR | OFF | 2008/01/31 18:30 |
| S1 | 2 | ("5752245" "6385768").pn. | USPAT | OR | OFF | 2007/10/15 14:56 |



<u>Web Images Video News Maps more»</u>

configuration management software "archiving 1995

- 2004

Search

Scholar All articles - Recent articles Results 1 - 10 of about 15,300 for configuration management

All Results

D Leblang

K Wallnau

W Edwards

A Davis

S Hissam

The CM challenge: configuration management that works

DB Leblang - Wiley Trends In Software Series, 1995 - portal.acm.org

... Source, Wiley Trends In Software Series archive Configuration management archive.

Pages: 1 - 37. Year of Publication: 1995. ISBN:0-471-94245-6. Author, ...

Cited by 96 - Related Articles - Web Search

[BOOK] Configuration management - all 2 versions »

WF Tichy - 1995 - John Wiley & Sons, Inc. New York, NY, USA

Cited by 54 - Related Articles - Web Search - Library Search

[воок] Building systems from commercial components - all 3 versions »

K Wallnau, SA Hissam, RC Seacord - 2001 - Addison-Wesley Longman Publishing Co., Inc.

Boston, MA, USA

... Source, SEI Series In Software Engineering archive. Pages: 432. Year ... Subjects:

Modules

and interfaces D.2.9 Management Subjects: Software configuration management ...

Cited by 173 - Related Articles - Web Search - Library Search

[BOOK] Implementing and Integrating Product Data Management and Software Configuration Management - all 6 versions »

Crnkovic, U Asklund, AP Dahlqvist - 2003 - books.google.com

... 77.2.6 Archiving(long-termstorage) ... Software configuration management (SCM) is

the

discipline encompassing the control of the evolution of software products. ...

Cited by 50 - Related Articles - Web Search - Library Search

[воок] Software configuration management strategies and Rational

ClearCase: a practical introduction - all 2 versions »

BA White - 2000 - Addison-Wesley Longman Publishing Co., Inc. Boston, MA, USA

Cited by 31 - Related Articles - Web Search - Library Search

... data: the five dimensions of CAD frameworks, configuration management, and product data management - all 2 versions »

P van den Hamer, K Lepoeter - Proceedings of the IEEE, 1996 - ieeexplore ieee.org

... design results. This technique is encountered in many software configuration

management and archive-like products. A disadvantage ...

Cited by 29 - Related Articles - Web Search

A fuzzy multicriteria group decision making approach to select configuration items for software ... - all 3 versions »

J Wang, Yl Lin - Fuzzy Sets and Systems, 2003 - portal.acm.org

... Source, Fuzzy Sets and Systems archive Volume 134, Issue 3 ... Selection of configuration

items in software configuration management is important to determine the ...

Cited by 22 - Related Articles - Web Search

Variants: keeping things together and telling them apart

A Mahler - Wiley Trends In Software Series, 1995 - portal.acm.org

... Source, Wiley Trends In Software Series archive Configuration management archive.

Pages: 73 - 97. Year of Publication: 1995. ISBN:0-471-94245-6. Author, ...

Cited by 25 - Related Articles - Web Search

рвоок Core Jini - all 2 versions »

WK Edwards - 1999 - Prentice Hall PTR Upper Saddle River, NJ, USA

Cited by 431 - Related Articles - Web Search - Library Search

<u>Distributed Configuration Management via Java and the World Wide Web</u> - all 11 versions »

JJ Hunt, F Lamers, J Reuter, WF Tichy - **Software Configuration Management**: Icse'97 Scm-7 Workshop, ..., 1997 - books.google.com

... In order to access an **archive** on a remote ... used as adistribution base for **software** management tools ... a new system, called World Wide **Configuration Management** (WWCM ...

Cited by 26 - Related Articles - Web Search

Goooooooogle >

Result Page:

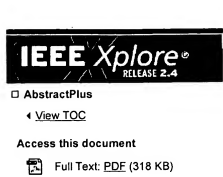
1 2 3 4 5 6 7 8 9 10

Next

configuration management software Search

Google Home - About Google - About Google Scholar

©2008 Google



Home | Login | Logout | Access Information | Alerts | Purchase History | Cź

BROWSE

SEARCH

IEEE XPLORE GUIDE

Œ٤

Download this citation

Choose Citation Download ASCII Text

» Learn More

Rights and Permissions

» Learn More

Identification of software instabilities

Bevan, J. Whitehead, E.J. University of California;

This paper appears in: Reverse Engineering, 2003. WCRE 2003. Proceedings. 10th W

•

Publication Date: 13-16 Nov. 2003

On page(s): 134- 144 ISSN: 1095-1350 ISBN: 0-7695-2027-8

Posted online: 2004-04-19 16:50:50.0

Abstract Not Available

Index Terms Inspec

> **Controlled Indexing** Not Available

Non-controlled Indexing Not Available

Author Keywords Not Available

References

No references available on IEEE Xplore.

Citing Documents

No citing documents available on IEEExplore.

◆ View TOC | Back to Top →

Indexed by m inspec Help Contact Us Privac © Copyright 2007 IEE



Web Images Video News Maps more »

configuration management console OR user C

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 49,300 for configuration management

All Results

<u>Distributed Configuration Management via Java and the World Wide Web</u> - all 11 versions »

U Blumenthal

D Knuth

J Spivey

D I in I

B Liskov

E Yourdon

JJ Hunt, F Lamers, J Reuter, WF Tichy - Software Configuration Management: Icse'97

Scm-7 Workshop, ..., 1997 - books.google.com

... has built-in classes for **configuration management** and it ... The hier- archic

configuration

mechanism of the server ... controls most of the interaction with the user. ...

Cited by 26 - Related Articles - Web Search

Network management gateway - all 5 versions »

TH Scholl, WE Witowsky - US Patent 5,742,762, 1998 - Google Patents

... agement service applications such as **configuration** manage- ment ... use by subscribers).

and security management (which includes ... to interface with the user for all ...

Cited by 179 - Related Articles - Web Search

RFC2274: User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (... - all 2 versions »

U Blumenthal, B Wijnen - Internet RFCs, 1998 - portal.acm.org

... of the Simple Network **Management** Protocol (SNMPv3 ... This document describes the **User**-based Security ... remotely monitoring/managing the **configuration** parameters for ... Cited by 422 - Related Articles - Web <u>Search</u>



Palantír: Raising Awareness among Configuration Management

Workspaces - all 10 versions »

A Sarma, Z Noroozi, A van der Hoek - Twentyfifth International Conference on Software Engineering, 2003 - doi.ieeecomputersociety.org

... do not have such facilities, and their command line **interface** must be ... The interaction mecha- nism of the **user** with the **configuration management** sys- tem ...

Cited by 88 - Related Articles - Web Search

Configuration management with logical structures - all 11 versions »

Y Lin, S Reiss - Proceedings of ICSE, 1996 - doi.ieeecomputersociety.org

... 3 Configuration Management in POEM ... structure of their software via a graphical user interface, and allows ... load its header file into the interface editor, and ...

Cited by 55 - Related Articles - Web Search

<u>Literate programming</u> - <u>all 7 versions »</u>

DE Knuth - The Computer Journal, 1984 - portal.acm.org

... Source, The Computer Journal **archive** Volume 27, Issue 2 (May 1984) table of ... H. Information Systems H.1 MODELS AND PRINCIPLES H.1.2 **User**/Machine Systems Subjects ...

Cited by 735 - Related Articles - Web Search - Library Search

Configuration management and automated test system ASIC design

software - all 3 versions »

D Shei, J Cheng - US Patent 5,703,788, 1997 - Google Patents

... The ASIC design software **configuration management** and ... tested is a **user interface** such as an graphical logic analyzer, ... of updated tool 12 to an **archive** area for ... <u>Cited by 16 - Related Articles - Web Search</u>

[воок] Constraint technology for user-interface construction in ThingLab II J Moloney, A Borning, B Freeman-Benson - 1989 - ACM Press New York, NY, USA Cited by 58 - Related Articles - Web Search - Library Search

... data: the five dimensions of CAD frameworks, configuration management, and product data management - all 2 versions »

P van den Hamer, K Lepoeter - Proceedings of the IEEE, 1996 - ieeexplore.ieee.org
... configuration management and archive-like products. ... some advanced soft- ware configuration management systems and ... displayed graphically in the user interface. ...

Cited by 29 - Related Articles - Web Search

[Βοοκ] The Z notation: a reference manual - all 4 versions »

JM Spivey - 1989 - Prentice-Hall, Inc. Upper Saddle River, NJ, USA
... une démarche sûre de construction d'interface, Proceedings of ... W. Godfrey, Metamorphic
development of a GUI for configuration management, Proceedings of ...

Cited by 2747 - Related Articles - Web Search - Library Search

G0000000008 [€ ► Result Page: 1 2 3 4 5 6 7 8 9 10 Next

configuration management console (| Search

Google Home - About Google - About Google Scholar

©2008 Google



☐ CrossRef Search

You requested this document:

Home | Login | Logout | Access Information | Alerts | Purchase History | Cart

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL

IEE Journal or Magazine

IEEE

IEEE Conference Proceeding

CNF IEE CNF

IEE Conference Proceeding

IEEE STD

IEEE Standard

Palantir: raising awareness among configuration management workspaces
 Sarma, A.; Noroozi, Z.; van der Hoek, A.;

Software Engineering, 2003. Proceedings. 25th International Conference on 3-10 May 2003 Page(s):444 - 454

Abstract:

Current configuration management systems promote workspaces that isolate develope other. This isolation is both good and bad It is good, because developers make their ch any interference from changes made concurrently by other developers. It is bad, becau which artifacts are changing in parallel regularly leads to problems when changes are provided workspaces into a central configuration management repository. Overcoming the bad is retaining the good isolation, is a matter of raising awareness among developers, an issequenced by the discipline of configuration management. To fill this void, we have develoned workspace awareness tool that complements existing configuration management providing developers with insight into other workspaces. In particular, the tool informs a which other developers change which other artifacts, calculates a simple measure of such anges, and graphically displays the information in a configurable and generally non-to-illustrate the use of Palantir, we demonstrate how it integrates with two representations management systems.

Abstract | Full Text: PDF(357 KB) | IEEE CNF

Help Contact Us Privacy &

© Copyright 2007 IEEE -

indexed by inspec

| | | | Enter Search Query | Search | Advanced Search |
|------|--------------------------|------------------|-------------------------|-------------------|-----------------|
| Home | Digital Library Podcasts | Site Map Store | Contact Us Press Room | Shopping Cart : I | Help Login |

digital library

Subscribers, please login

DIGITAL LIBRARY HOME

BROWSE BY TITLE

BROWSE BY SUBJECT

SEARCH

LIBRARY/INSTITUTION **RESOURCES**

RESOURCES

SUBSCRIPTION

ABOUT THE DIGITAL LIBRARY

Published Articles >> Table of Contents >> Abstract

18th International Conference on Software Engineering (ICSE'96) p. 298

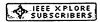
Configuration management with logical structures

Yi-Jing Lin, IBM Thomas J. Watson Res. Center, Yorktown Heights, NY, USA S.P. Reiss, IBM Thomas J. Watson Res. Center, Yorktown Heights, NY, USA

Full Article Text:







DOI Bookmark: http://doi.ieeecomputersociety.org/10.1109/ICSE.199

Send link to a friend

ADD TO: Blink Del.icio.us Digg Furl CGoogle Simpy Spur

Abstract

When designing software, programmers usually think in terms of modules that a functions and classes, but using existing configuration management systems, pro deal with versions and configurations that are organized by files and directories. and error-prone, since there is a gap between handling source code and managin; We present a framework for programming environments that handles versions as directly in terms of the functions and classes in source code. We show that with tl configuration management issues in software reuse and cooperative programmin We also present a prototype environment that has been developed to verify our ic

Additional Information

Index Terms- configuration management; programming environments; softwa computer aided software engineering; configuration management; logical structu design; modules; functions; classes; versions; files; directories; source code; prog environments; software reuse; cooperative programming; prototype environmen

Citation: Yi-Jing Lin, S.P. Reiss, "Configuration management with logical struc 18th International Conference on Software Engineering (ICSE'96), 1996

Usage of this product signifies your acceptance of the Terms of Use.

This site and all contents (unless otherwise noted) are Copyright © 2008, IEEE, Inc. All rights reserved.